APPENDIX A

Appendix A - Index of Continuation Patent Asserted Claims

137 Patent Asserted Claims	138 Patent Asserted Claims	2009 Patent Asserted Claims
1 Inrel A sheath for convenient charging	1 [nre] A sheath for convenient charging	1 Inrel A sheath for convenient charging
comprising:	comprising:	comprising:
[a] a sheath having a left side ton side and	[a] a sheath having a left side	[a] a cheath havino a left cide a rioht cide
right side a first tanered closed end a	and a ton side a first closed end a second	and a ton side a first closed end a second
second open end and a surrounding bottom	onen end and a surrounding bottom portion	onen end and a surrounding bottom portion
portion surrounding the left side and the	surrounding at least a portion of one of the	surrounding at least a portion of one of the
right side, the first tapered closed end and	left side, the right side, the top side, the	left side, the right side, the top side, the
the second open end of the sheath,	first closed end and the second open end of the sheath.	first closed end and the second open end of the sheath.
[b] wherein at least a portion of the sheath		,
extends above an outer surface of a body,	[b] wherein at least a portion of the sheath	[b] wherein the sheath is separate from and
wherein the body has an inner surface, an	extends above an outer surface of a body,	attaches to a body having an inner surface,
outer surface and a power cable outlet	wherein the body has an inner surface, an	an outer surface and a first port between
between the inner surface and the outer	outer surface and an opening between the	the inner surface and the outer surface,
surface;	inner surface and the outer surface;	
		[c] wherein at least a portion of the sheath
[c] wherein the sheath is at the power cable	[c] wherein the sheath is at the opening and	extends above the outer surface of the
outlet and the sheath receives a female end	the sheath receives a female end of a USB	body,
of a USB cable having four sides, an	cable having four sides, an operative end, a	
operative end and a cord end,	cord end and a cord,	[d] wherein the sheath receives a female
		end of a cable connector having
[d] wherein the operative end of the female	[d] wherein the operative end of the female	surrounding sides, an operative end, a cord
end of the USB cable is removably	end of the USB cable is retained in the	end and a cord,
retained in the second open end of the	second open end of the sheath and the cord	
sheath and the cord end of the female end	end of the female end of the USB cable is	[e] wherein the operative end of the female
of the USB cable is retained in the first	retained in the first closed end of the	end of the cable connector is retained in
tapered closed end of the sheath to provide	sheath to provide the female end of the	the second open end of the sheath and the
the female end of the UBS cable in a flat	UBS cable in a flat position with the	cord end of the female end of the cable
position with the operative end of the	operative end of the female connector	connector is retained in the first closed end
female connector being uncovered and	being uncovered and above the outer	of the sheath to provide the female end of

above the outer surface of the body,	surface of the body,	the cable connector in a flat position with
[e] wherein the surrounding bottom portion is attached to the inner surface of the body,	[e] wherein the cord of the female end goes through the opening between the inner surface and the outer surface and the	being uncovered and above the outer surface of the body,
[f] wherein the sheath has at least one ventilation opening on the top side.	surrounding bottom portion is attached to a portion of the body.	[f] wherein the cord of the female end goes through the first port between the inner surface and the outer surface and the surrounding bottom portion is attached to a portion of the body adjacent to the first port.
	2. A sheath as in claim 1, wherein the body has an opening between the inner surface and the outer surface and the surrounding bottom portion is attached to the inner surface of the body.	2. A sheath as in claim 1, wherein the body has an opening between the inner surface and the outer surface and the surrounding bottom portion is attached to the inner surface of the body.
3. The sheath as in claim 1, wherein the body is selected from the group consisting of luggage, bag, gloves, activewear, jacket, socks, shoes, hats, glasses, goggles and belt.	4. The sheath as in claim 1, wherein the body is selected from the group consisting of luggage, bag, gloves, activewear, jacket, socks, shoes, hats, glasses, goggles and belt.	4. The sheath as in claim 1, wherein the body is selected from the group consisting of luggage, bag, gloves, activewear, jacket, socks, shoes, hats, glasses, goggles and belt.
4. The sheath as in claim 1, further comprising a second outer surface that covers the outer surface of the body.	5. The sheath as in claim 1, further comprising a second outer surface that covers the outer surface of the body.	5. The sheath as in claim 1, further comprising a second outer surface that covers the outer surface of the body.
	6. The sheath as in claim 1, wherein the sheath has at least one ventilation opening on at least one of the at least three sides of the water proof sheath.	6. The sheath as in claim 1, wherein the sheath has at least one ventilation opening on at least one of the left side, the right side, the top side, the first closed end and the second open end.

6. The sheath as in claim 1, wherein the at least one ventilation opening is along the second open end of the sheath.	7. The sheath as in claim 1, wherein the at least one ventilation opening is along the second open end of the sheath.	7. The sheath as in claim 1, wherein the sheath has at least one ventilation opening along the second open end of the sheath.
7. The sheath as in claim 1, further comprising an attachment portion that extends around a bottom portion of the sheath and is in communication with the inner surface of the body.	8. The sheath as in claim 1, further comprising an attachment portion that extends around a bottom portion of the sheath and is in communication with the inner surface of the body.	8. The sheath as in claim 1, further comprising an attachment portion that extends around a bottom portion of the sheath and is in communication with the inner surface of the body.
	17. The sheath as in claim 1, wherein the sheath has four sides with a bottom side having a bottom side opening to allow the female end of the USB cable to sit in the sheath and the cord of the USB to go through the bottom side opening.	17. The sheath as in claim 1, wherein the sheath has four sides with a bottom side having a bottom side opening to allow the female end of the cable connector to sit in the sheath and the cord of the cable to go through the bottom side opening.
18. The sheath as in claim 1, wherein the outer surface of the body is the inside of a pocket.	18. The sheath as in claim 1, wherein the outer surface of the body is the inside of a pocket.	18. The sheath as in claim 1, wherein the outer surface of the body is the inside of a pocket.
19. The sheath as in claim 1, wherein the sheath is attached to the body with the first tapered closed end above the second open end.	19. The sheath as in claim 1, wherein the sheath is attached to the body with the first closed end above the second open end.	19. The sheath as in claim 1, wherein the sheath is attached to the body with the first closed end above the second open end.
20. The sheath as in claim 1, further comprising a piece of material attached to at least one of a portion of the inner surface of the body and a portion of the surrounding bottom portion to retain the operative end of the female end of the USB cable in the sheath.	20. The sheath as in claim 1, further comprising a piece of material attached to at least one of a portion of the inner surface of the body and a portion of the surrounding bottom portion to retain the operative end of the female end of the USB cable in the sheath.	20. The sheath as in claim 1, further comprising a piece of material attached to at least one of a portion of the inner surface of the body and a portion of the surrounding bottom portion to retain the operative end of the female end of the cable connector in the sheath.

21. The sheath as in claim 1, wherein the surrounding bottom portion is a flat portion.	21. The sheath as in claim 1, wherein the surrounding bottom portion is a flat portion.	21. The sheath as in claim 1, wherein the surrounding bottom portion is a flat portion.
	23. [pre] A sheath for convenient charging, comprising:	29. [pre] A sheath for convenient charging, comprising:
	[a] a sheath having a raised portion that extends above an outer surface of a body.	[a] a sheath having a raised portion,
	wherein the raised portion has a USB opening, and a surrounding bottom portion surrounding at least a portion of the raised portion,	[b] wherein the sheath is a separate piece that attaches to a body and when the sheath is attached to the body the raised portion extends above an outer surface of the body,
	[b] wherein the body has an inner surface, an outer surface and a body opening between the inner surface and the outer surface;	[c] wherein the raised portion has an opening, and a surrounding bottom portion surrounding at least a portion of the raised portion,
	[c] wherein the sheath is at the body opening with the raised portion above the outer surface and at least a portion of the surrounding bottom portion is in communication with a portion of the body,	[d] wherein the body has an inner surface, an outer surface and a body opening between the inner surface and the outer surface;
	[d] wherein the sheath has a female end of	[e] wherein the sheath is at the body opening with the raised portion above the
	a USB cable in the USB opening, wherein the female end of the USB cable has four	outer surface and at least a portion of the surrounding bottom portion is in
	sides, an operative end and a cord end and	communication with a portion of the body,
	the operative end of the female end of the	
	USB cable is retained in the USB opening to provide the female end of the UBS cable	[1] wherein the sheath has a female end of a cable connector in the onening wherein
	in a flat position with the operative end of	the female end of the cable connector has

the female connector being uncovered and	surrounding-sides, an operative end and a
above the outer surface of the body.	cord end and the operative end of the
	female end of the cable connector is
	retained in the opening to provide the
	female end of the cable connector in a flat
	position with the operative end of the
	female connector being uncovered and
	above the outer surface of the body.